

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	("5574717" "5761217" "6021433" "5031179" "5289476" "5612948" "5638384" "5721742" "5722085" "5751741" "5886999" "6181676" "6222858" "6222858" "6516439" "6707822" "7002937" "5396239" "6124878" "5526399" "5940772" "6021124" "4320511" "4344171" "4536878" "4625308" "4862480" "4908827" "4945549" "4980897" "5027356" "5200962" "5247543" "5266922" "5287374" "5432822" "5469468" "5511079" "5533059" "5548598" "5563895" "5583890" "5594736" "5606569" "5612956" "5615222" "5619507" "5621761" "5640673" "5640695").pn.	USPAT	OR	ON	2006/03/31 13:53
L2	477056	(second or two or multi or plural or near4 (transceiver or transmi\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:31
L3	131	(fec or (forward error correct\$3) with((estimat\$3 or comput\$5 or calculat\$3) near5 (BER or (bit error rate) or (error rate) or parameter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:00
L4	1504	(fec or (forward error correct\$3)) with (BER or (bit error rate) or (error rate) or parameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:00
L5	36	l2 with (l3 or l4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:00
L6	86213	(dual or plural or tandem or parallel) near4 (transceiver or transmi\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:38
L7	2	l6 with (l3 or l4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:33

EAST Search History

L8	3	I6 same (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:34
L9	14	((multi or plural) near2 (channel or line or terminal or signal or link)) same (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:35
L10	2658	(dual or tandem or parallel) near4 transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:39
L11	0	I10 with (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:38
L12	0	I10 same (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:39
L13	1	I10 and (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:39
L14	0	((dual or tandem or parallel or two or multiple or plural or master or primary) near4 transceiver) with (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:40
L15	3	((dual or tandem or parallel or two or multiple or plural or master or primary) near4 transceiver) same (I3 or I4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2006/03/31 14:40
S1	66	((secondary or primary or backup or second or two or multiple or plural) near2 (communicat\$3 or line or link or channel)) with fec	USPAT	ADJ	ON	2006/03/30 15:29
S2	90	((secondary or primary or backup or second or two or multiple or plural) near2 (communicat\$3 or (line or link or channel))) with (FEC or (forward error correct\$3))	USPAT	ADJ	ON	2006/03/30 15:18

EAST Search History

S3	4	((secondary or primary or backup or second or two or multiple or plural) near2 (communicat\$3 adj2 (line or link or channel))) with (FEC or (forward error correct\$3))	USPAT	ADJ	ON	2006/03/30 15:37
S4	87	((secondary or primary or backup or second or two or multiple or plural) near2 (communicat\$3 or transceiver or transmi\$5)) with (FEC or (forward error correct\$3))	USPAT	ADJ	ON	2006/03/30 15:26
S5	9	S4 same (ber or (error rate) or snr or "signal to noise ratio")	USPAT	ADJ	ON	2006/03/30 15:27
S6	44	(communicat\$3 adj2 (line or link or channel)) with ((estimat\$3 or comput\$5 or calculat\$3) near4 (BER or "bit error rate" or snr or "signal to noise ratio" or "error rate"))	USPAT	ADJ	ON	2006/03/30 15:35
S7	113	(communicat\$3 adj2 (line or link or channel)) same ((estimat\$3 or comput\$5 or calculat\$3) near4 (BER or "bit error rate" or snr or "signal to noise ratio" or "error rate"))	USPAT	ADJ	ON	2006/03/30 15:35
S8	36	(secondary or primary or backup or second or two or multiple or plural) same S7	USPAT	ADJ	ON	2006/03/30 15:38
S9	255603	(secondary or primary or backup or second or two or multiple or plural) near6 (transceiver or transmi\$5)	USPAT	ADJ	ON	2006/03/30 15:40
S10	6	S9 same (S6 or S7)	USPAT	ADJ	ON	2006/03/30 15:40